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1 Strain localization and the onset of dynamic weakening in fault gouge

2

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## 14    **Abstract**

15    To determine the role of strain localization during dynamic weakening of gouge at seismic slip rates,  
16    single-slide and slide-hold-slide experiments were conducted on 2-3-mm thick layers of calcite gouge  
17    at normal stresses up to 26 MPa and slip rates up to  $1 \text{ m s}^{-1}$ . Microstructures were analyzed from short  
18    displacement ( $<0.35 \text{ m}$ ) experiments stopped prior to and during the transition to dynamic weakening.  
19    In fresh calcite gouge layers, dynamic weakening occurs after a prolonged initial strengthening phase  
20    that becomes shorter with increasing normal stress and decreasing layer thickness. Strain is initially  
21    distributed across the full thickness of the gouge layer, but quickly becomes localized to a boundary-  
22    parallel, high-strain shear band c.  $20 \text{ }\mu\text{m}$  wide. During the initial strengthening phase the shear band  
23    broadens to become c.  $100 \text{ }\mu\text{m}$  wide at peak stress. The transition to dynamic weakening in calcite  
24    gouges is associated with a change from layer dilation to compaction and the appearance of many short  
25    and isolated slip surfaces within the shear band. Each individual slip surface is surrounded by  
26    aggregates of extremely fine grained and tightly packed calcite, interpreted to result from grain welding  
27    driven by local frictional heating in the shear band. By the end of dynamic weakening, deformation is  
28    extremely well localized to a single 2-3- $\mu\text{m}$  wide principal slip surface, flanked by layers of  
29    recrystallized gouge. Calcite gouge layers re-sheared following a hold period behave mechanically like  
30    solid cylinders of calcite marble, due to reactivation of the principal slip surface formed during the first  
31    slide reducing the effective gouge layer thickness to a few microns. Our results suggest that formation  
32    of a high-strain shear band is a critical precursor to dynamic weakening in calcite gouges.  
33    Microstructures are most compatible with dynamic weakening in gouges resulting from a thermally  
34    triggered mechanism such as flash heating that requires both a high degree of strain localization and a  
35    minimum slip velocity to activate.

36    **Keywords:** Localization; Gouge; Dynamic Weakening; Microstructure; Earthquakes

37    **Highlights:**

- 38        • Experiments on calcite gouges to investigate strain localization and dynamic weakening
- 39        • Formation of high-strain shear band is critical precursor to dynamic weakening
- 40        • Dynamic weakening correlates with formation of short slip surfaces in shear band
- 41        • Observations compatible with gouge dynamic weakening by flash heating in shear band
- 42        • Re-sheared calcite gouge layers behave like solid marble

## 43    **1.    Introduction**

44        Mid- to upper-crustal crustal fault zones contain layers of finely comminuted material known as  
45    fault gouge, formed by particle fracturing, surface wear and fluid-rock interactions (e.g. Ben-Zion and  
46    Sammis, 2003; Chester and Logan, 1987; Engelder, 1974; Scholz, 1987; Sibson, 1977). Field  
47    observations indicate that fault displacements are often focused in to narrow gouge-bearing fault cores  
48    (e.g. Ben-Zion and Sammis, 2003; Caine et al., 1996; Chester and Chester, 1998; Chester et al., 2004;  
49    Faulkner et al., 2010; Sagy and Brodsky, 2009; Schulz and Evans, 2000; Wibberley and Shimamoto,  
50    2003). There is also increasing evidence to suggest that seismic slip during earthquakes occurs largely  
51    within gouge-bearing slip zones on the order of a few millimeters or less in thickness (e.g. Boullier et  
52    al., 2009; Chester and Chester, 1998; Collettini et al., 2013; De Paola et al., 2008; Fondriest et al.,  
53    2012; Heesakkers et al., 2011; Li et al., 2012; Mizoguchi et al., 2008; Otsuki et al., 2003; Sibson, 2003;  
54    Smith et al., 2011; Wibberley and Shimamoto, 2003).

55        Laboratory experiments have demonstrated that bare rock surfaces and gouge layers experience  
56    dynamic weakening when the slip velocity and sliding displacement approach values characteristic of  
57    earthquakes (Di Toro et al., 2011). A variety of physical mechanisms have been proposed to explain  
58    the dynamic weakening behavior observed in the laboratory and postulated to occur in natural faults. In  
59    particular, mechanical and microstructural data collected from experiments performed on solid rocks  
60    (bare surfaces) are consistent with the activity of flash heating and weakening at asperity contacts  
61    (Beeler et al., 2008; Goldsby and Tullis, 2011; Kohli et al., 2011; Rice, 2006), silica gel lubrication (Di  
62    Toro et al., 2004) and frictional melting (Di Toro et al., 2006; Nielsen et al., 2008).

63        Gouge layers deformed at high velocities typically show a narrow ( $<100\ \mu\text{m}$ ) and fine-grained  
64    shear localization zone cut by a discrete sliding surface or multiple surfaces coated with extremely  
65    small (“nano”) or sintered grains (e.g. Brantut et al., 2011; De Paola et al., 2011; Ferri et al., 2011;

66 Fondriest et al., 2013; Han et al., 2010a; Han et al., 2011; Kitajima et al., 2010; Smith et al., 2013;  
67 Tisato et al., 2012; Yao et al., 2013a). The onset of dynamic weakening in experiments performed with  
68 blocks of granite (Reches and Lockner, 2010) was attributed to wear of the solid rock material,  
69 formation of a gouge layer, and the development of a thin actively deforming zone (the “third body” of  
70 Reches and Lockner, 2010) that was suggested to lubricate the sliding surface. In the short-  
71 displacement experiments of Goldsby and Tullis (2011) and Kohli et al. (2011) the evolution of shear  
72 stress during slip acceleration and deceleration prompted the authors to suggest that flash heating and  
73 weakening occurred following strain localization in a thin gouge layer formed by wear between solid  
74 rock cylinders. More recently, Proctor et al. (2014) compared the frictional behavior of serpentinite  
75 gouges and solid rings (bare surfaces) of serpentinite. They found that higher slip velocities were  
76 required to initiate dynamic weakening in the gouges compared to the solid samples, and concluded  
77 that flash weakening in the gouges was delayed due to initially distributed deformation.

78 In general, the above experimental studies have shown that the presence of gouges is likely to be an  
79 important factor in the dynamic evolution of fault strength during seismic slip. This is in addition to the  
80 critical role played by gouges in determining the stability of faults during the nucleation phase of  
81 earthquakes (e.g. Beeler et al., 1996; Giger et al., 2008; Ikari et al., 2011; Logan et al., 1979; Mair and  
82 Marone, 1999; Marone, 1998; Marone et al., 1990; Niemeijer et al., 2008; Rathbun and Marone, 2010;  
83 Scholz, 2002; Scruggs and Tullis, 1998; Scuderi et al., 2013). However, most previous experimental  
84 studies performed at high-velocities have focused on gouge microstructure at the end of relatively  
85 large-displacement experiments, and thus the correlation between microstructure (e.g. strain  
86 localization) and mechanical behavior remains poorly understood.

87 The objective of the present paper is to report on an experimental and microstructural investigation  
88 of strain localization and its influence on dynamic weakening in granular calcite gouges. Calcite is an

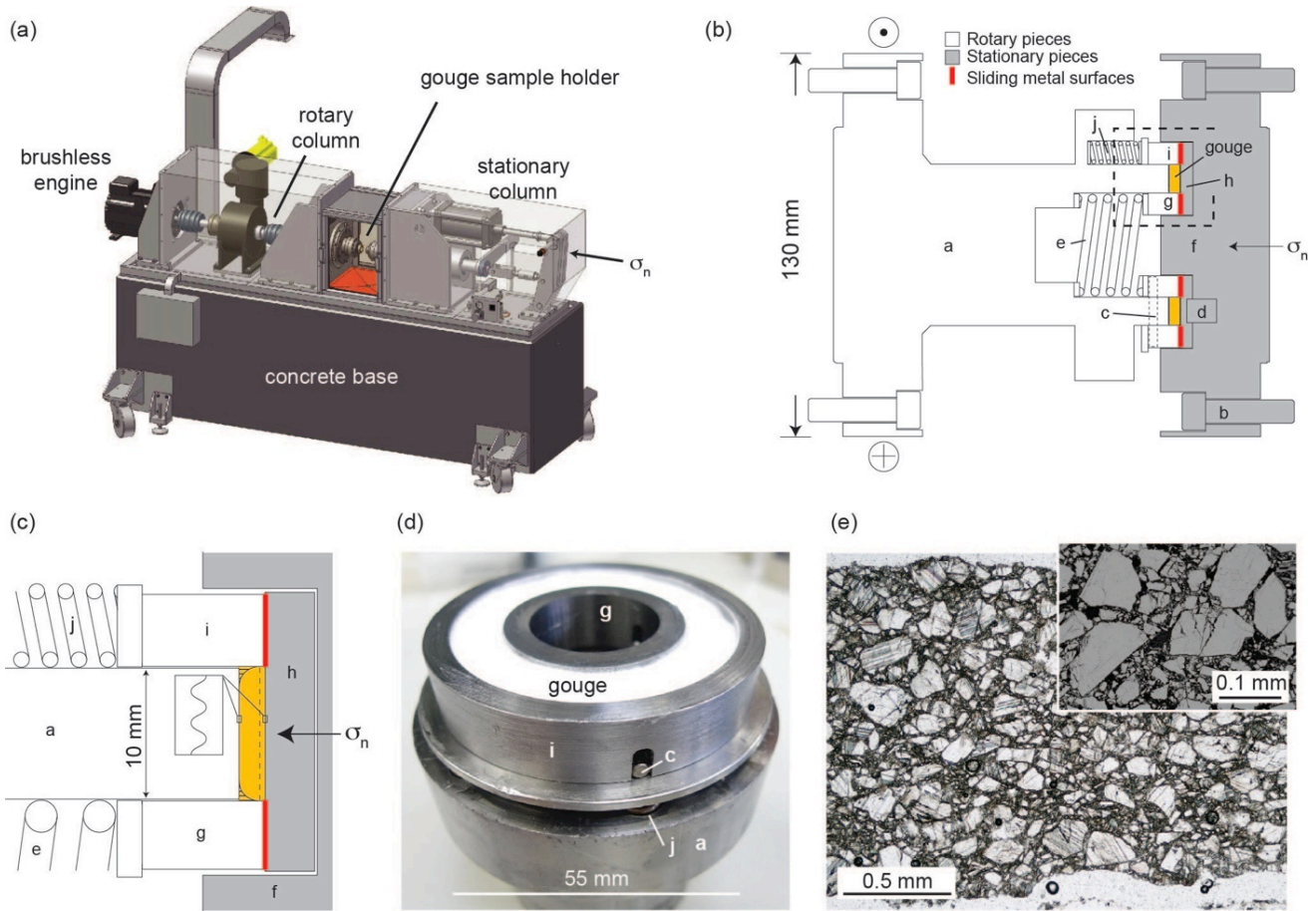
important, and in some cases dominant, mineral in many seismically active regions worldwide, where main shocks and aftershocks nucleate within and propagate through thick sequences of carbonates (Italy, e.g. 2009 Mw 6.3 L'Aquila earthquake, Chiarabba et al., 2009; Chiaraluce, 2012; Greece, e.g. 1995 Ms 6.6 Western Macedonia earthquake, Jackson, 1994; Himalayan orogenic belt, e.g. 2008 Mw 7.9 Wenchuan earthquake, Verberne et al., 2010). We employed a rotary-shear friction apparatus to deform layers of calcite gouge at high slip velocities and moderately high normal stresses. By tightly controlling the total experimental displacements, we systematically investigated the relationships between gouge mechanical behavior and microstructural evolution prior to and during the transition to dynamic weakening.

## 2. Methods

### 2.1 Sample preparation and starting materials

Experiments were performed with SHIVA (Slow- to **H**igh-**V**elocity rotary-shear friction Apparatus; Fig 1a) at the INGV, Rome (Di Toro et al., 2010; Niemeijer et al., 2011) using a sample holder for incohesive materials (gouge) with rotary and stationary parts (Figures 1b,c). The rotary side of the gouge holder consists of a base plate (*a* in Figure 1b) and inner and outer rings (*g*, *i* in Figure 1b) that prevent gouge extrusion during the experiments. The inner and outer rings slide over a base disc (*h* in Figure 1a) located in the stationary base plate (*f* in Figure 1b). Both the rotary base plate and the stationary base disc have a crosshatch pattern of surface roughness where in contact with the gouge layer (Figure 1c; amplitude of surface roughness 400  $\mu\text{m}$ , wavelength 800  $\mu\text{m}$ ). Axial load on the gouge layer is applied directly through the stationary base plate by the loading column of SHIVA (Di Toro et al., 2010). Axial load on the inner and outer sliding rings is modulated by five outer springs (*j* in Figures 1a,b) and one inner spring (*e* in Figure 1a). Calibration tests (Smith et al., 2013) indicate that the contribution to measured torque values from the sliding rings is negligible (<2.5% of measured

torque) at the normal stresses used in these experiments (generally  $>8.5$  MPa, two experiments at 4 MPa).



114

**Figure 1:** Experimental set-up and sample assembly for gouge experiments. **(a)** Photograph of the SHIVA apparatus with main components labeled as followed: - **(b)** Schematic diagram of gouge holder. Details of calibration tests can be found in the Supplementary Information of Smith et al. (2013). Labeled pieces of the gouge holder are: a, rotary base plate; b, mounting bolts; c, rotary driving pins; d, anti-rotation pins for base disc; e, inner spring; f, stationary base plate; g, inner sliding ring; h, stationary base disc; i, outer sliding ring; j, outer springs. The gouge layer is contained between the outer and inner rings that slide over the base disc (sliding contacts in red). Normal stress ( $\sigma_n$ ) is applied to the gouge layer by the loading assembly behind the stationary column (Di Toro et al., 2010). Normal stress on the sliding rings is modulated by inner and outer springs. **(c)** Enlargement of part b showing



124 the gouge compartment of the sample holder [modified after Proctor et al., 2014]. The dashed line  
125 indicates the region where localization typically occurs in the gouge layers. The hatched areas in the  
126 corners of the gouge layer remain relatively undeformed due to the sample geometry (similar to the  
127 shielding effects discussed in (Beeler et al., 1996)). Where in contact with the gouge layer, the rotary  
128 and stationary pieced have a cross-hatched pattern of surface roughness with wavelength 800  $\mu\text{m}$  and  
129 amplitude 400  $\mu\text{m}$ . (d) Photograph of calcite gouge layer (35/55 mm int./ext. diameters) prior to an  
130 experiment. Labeled pieces are defined in part a. A thin layer of high-temperature grease is applied to  
131 the sliding surfaces of the rings to reduce friction. (e) Optical photomicrograph in plane polarized light  
132 (main image) and backscattered scanning electron microscope detail of calcite gouge compacted to 15  
133 MPa. The starting material has a grain size  $<250 \mu\text{m}$ . During initial compaction, some fracturing and  
134 twinning of calcite grains occurs.

135

136 The gouge starting material was prepared by grinding fragments of Carrara marble in a pestle  
137 and mortar. The gouge was passed through a 250- $\mu\text{m}$  sieve and all particles that passed through the  
138 sieve were included in the starting gouge. Powder X-ray diffraction analysis together with Scanning  
139 Electron Microscope (SEM) observations indicate that the starting material is composed of  $>99 \text{ wt}\%$   
140 calcite, with  $<1 \text{ wt}\%$  dolomite, quartz, and muscovite as accessory phases (typical minor phases in  
141 Carrara marble: Smith et al., 2013). Each experiment used 5 g or 3 g of calcite gouge, resulting in ring-  
142 shaped gouge layers (35/55 mm int./ext. diameters; Figures 1b-d) with initial thicknesses of,  
143 respectively, c. 3 mm and c. 2 mm (Figures 1b-d).

## 144 2.2 Experimental and analytical procedures

145 All of the experiments were performed under room-dry conditions (room humidity varied  
146 between 50% and 80%). Each experiment consisted of the following steps: 1) preparation of the gouge

147 layer following the procedures outlined in Section 2a; 2) mounting of the gouge sample holder in  
148 SHIVA and loading of the gouge layer to the target normal stress; 3) deformation of the gouge layer  
149 under the desired conditions of maximum slip velocity, acceleration and deceleration rate, and total  
150 displacement; and, 4) unloading and recovery of the deformed gouge layer for microstructural analysis.  
151 Experiments were performed at constant normal stresses of 4 – 26 MPa and maximum slip velocities  
152 up to  $3.4 \text{ m s}^{-1}$ . Total displacement in each experiment was controlled precisely using two digital  
153 encoders located on the rotary column. One encoder with an angular resolution of  $x \text{ } \mu\text{m}$  was used to  
154 control and measure displacements up to 0.01 m. The second encoder with a lower angular resolution  
155 of  $x \text{ } \mu\text{m}$  was used to control and measure displacements greater than 0.01 m. Axial displacements were  
156 measured using a Linear Variable Differential Transformer (LVDT). Experimental data (e.g. axial load,  
157 torque, axial displacements, angular rotation) were acquired at a frequency up to 25 kHz, and  
158 determination of total displacement, slip rate, and shear stress followed methods outlined in Di Toro et  
159 al. (2010).

160 Two types of experiment were performed on calcite gouges: single-slide experiments and slide-  
161 hold-slide experiments. In single-slide experiments, only one slip pulse was imposed on the gouge  
162 layer before it was recovered for microstructural analysis. In slide-hold-slide experiments, two slip  
163 pulses were imposed under identical conditions, separated by a hold period lasting  $x-x$  seconds during  
164 which the normal stress was held constant and no angular movements of the rotary column were  
165 detected.

166 Following most of the experiments, the deformed gouge layers were cohesive and flinty, and  
167 could be recovered quite easily for microstructural analysis. Fragments of the gouge layers were  
168 impregnated under vacuum using low-viscosity epoxy, and petrographic sections cut perpendicular to  
169 the gouge layers and approximately parallel to the slip direction were prepared for microstructural

170 observations using a transmitted-light petrographic microscope and a Zeiss Sigma VP Field-Emission  
171 Scanning Electron Microscope (SEM; in the Otago Centre for Electron Microscopy, University of  
172 Otago) operating in backscattered mode (acquisition conditions: accelerating voltage 15 kV, working  
173 distance 6-8.5 mm). Energy-dispersive X-ray Spectroscopy (EDS) on the SEM was used to produce the  
174 element distribution map in Figure 6b.

### 175 **2.3 Experiments with solid cylinders (bare surfaces) of marble**

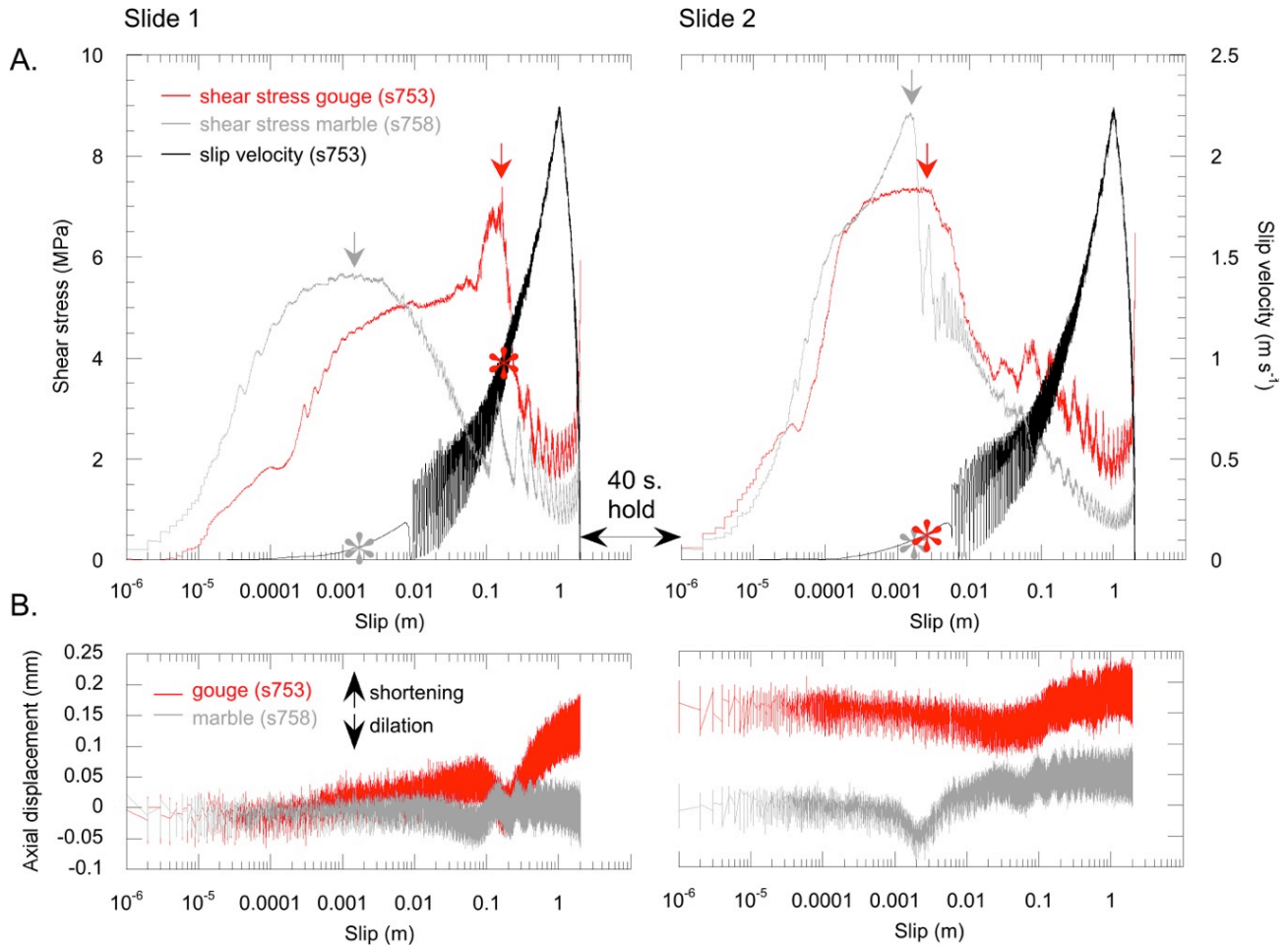
176 To compare the mechanical behavior of calcite gouges to solid rocks (i.e. bare surfaces) of the  
177 same mineralogical composition, single-slide experiments were performed on hollow cylindrical  
178 samples (30/50 mm int./ext. diameter) of Carrara marble. Each experiment used newly prepared  
179 cylindrical samples. The bare sliding surfaces were ground with 320 grit sandpaper before each  
180 experiment. The experimental procedures for the Carrara marble cylinders were the same as those  
181 detailed above, except that a different sample holder was used to grip the solid cylinders (sample  
182 procedures for solid cylinders described in Di Toro et al., 2010; Niemeijer et al., 2011; Violay et al.,  
183 2013).

## 184 **3. Results**

### 185 **3.1 Dynamic weakening in calcite gouges and bare surfaces**

186 Figure 2a shows the evolution of shear stress and slip velocity for two representative slide-hold-  
187 slide experiments performed at 8.5 MPa normal stress on (i) a 2 mm-thick layer of calcite gouge (red  
188 data, s753) and (ii) bare surfaces of calcite marble (grey data, s758). Slip is reported on a log scale to  
189 highlight the mechanical behavior in the early stages of slip. For clarity, only the slip velocity data for  
190 the gouge experiment are shown, but the slip velocity evolution was nearly identical in both  
191 experiments. Each slide had 2 m of displacement, a maximum slip velocity of  $2.25 \text{ m s}^{-1}$ , and

192 acceleration and deceleration rates of  $7 \text{ m s}^{-2}$ . The slides were separated by a static hold period of 40  
 193 seconds. Figure 2b shows variations in axial displacement during the two experiments, where positive  
 194 changes indicate axial shortening and negative changes indicate dilation.



195

196 **Figure 2:** Evolution of shear stress, slip velocity and axial shortening during slide-hold-slide  
 197 experiments on calcite gouge (s753) and bare surfaces of calcite marble (s758). Experiments were  
 198 performed under identical conditions ( $8.5 \text{ MPa}$  normal stress;  $2.25 \text{ m s}^{-1}$  maximum slip velocity;  
 199 acceleration and deceleration of  $7 \text{ m s}^{-2}$ ;  $2 \text{ m}$  displacement during each slide; slides separated by a static  
 200 hold period of 40 seconds). On the curves of shear stress and axial displacement, the systematic  
 201 oscillations in the data (spaced every c.  $0.125 \text{ m}$  in the marble experiments and c.  $0.15 \text{ m}$  in the gouge  
 202 experiments) are due to small misalignments between the solid marble cylinders or small variations in

203 gouge layer thickness. **(a)** Slide 1: the onset of weakening in calcite marble (grey arrow) occurred after  
204 c. 0.002 m of slip at a slip velocity of c.  $0.1 \text{ m s}^{-1}$  (grey star on slip velocity curve). Instead, the calcite  
205 gouges showed a prolonged phase of strengthening prior to peak shear stress and dynamically  
206 weakened (red arrow) after  $\sim 0.2$  m of slip at a much higher slip velocity of  $\sim 1 \text{ m s}^{-1}$  (red star on slip  
207 velocity curve). Slide 2: the onset of weakening in both calcite marble and calcite gouge occurred after  
208  $\sim 0.002$  m of slip at a slip velocity of  $\sim 0.1 \text{ m s}^{-1}$ . **(b)** During slide 1, axial shortening was negligible in  
209 the calcite marble, but a significant phase of dilation occurred in the calcite gouge layer prior to peak  
210 stress (between 0.1 – 0.2 m slip). Dilation ended in the gouge layer at peak stress and was followed by  
211 compaction of  $\sim 150 \text{ }\mu\text{m}$ . During slide 2,  $\sim 50 \text{ }\mu\text{m}$  of further compaction took place in the calcite gouge  
212 layer after  $\sim 0.05$  m of slip. In the calcite marble, a short phase of dilation lasting  $\sim 1 \text{ mm}$  was recorded  
213 just prior to peak stress (between 0.001 – 0.002 m).

214

215 These two experiments illustrate significant differences in the mechanical behavior of calcite  
216 gouge layers and bare surfaces at seismic slip rates. During slide 1, the calcite marble initially  
217 strengthened reaching peak shear stress (5.5 MPa) after c. 0.002 m of slip (approximated by grey arrow  
218 in Figure 2a). The marble then dynamically weakened to a much lower shear stress of 1 MPa after c. 1  
219 m of slip. Dynamic weakening in the marble initiated at a slip velocity of c.  $0.1 \text{ m s}^{-1}$  (see grey star on  
220 slip velocity curve in Figure 2a).

221 No significant axial displacements were recorded during slide 1 with the marble cylinders (Fig  
222 2b). The oscillations observed in the axial displacement data (and the corresponding shear stress data)  
223 for the marbles are systematically spaced every c. 0.125 m, which corresponds to the average  
224 circumference of the solid marble cylinders. The oscillations in these data are thought to reflect a small

misalignment between the rotary and stationary columns of the deformation apparatus, or slightly non-parallel sliding surfaces of the marble samples.

In comparison to the marble, the calcite gouge showed a prolonged phase of strengthening at the start of slide 1 (Figure 2a). Dynamic weakening in the gouge initiated after c. 0.2 m of slip (approximated by red arrow in Figure 2a) at a slip velocity of c.  $1 \text{ m s}^{-1}$  (see red star on slip velocity curve in Figure 2a). The minimum shear stress obtained by the gouge layer following dynamic weakening was slightly higher than in the solid marble samples (Figure 2a). The gouge layer initially shortened by  $\sim 50 \text{ }\mu\text{m}$ , then between 0.08 – 0.2 m a transient phase of dilation was recorded ( $\sim 100 \text{ }\mu\text{m}$  dilation; Figure 2b). Dilation ended once peak shear stress was reached in the gouge layer, upon which renewed shortening occurred. Overall shortening of c.  $150 \text{ }\mu\text{m}$  was recorded in the gouge layer during slide 1 (Figure 2b).

During slide 2, the evolution of shear stress was similar in both the calcite marble and calcite gouge (Figure 2a). In both experiments, dynamic weakening initiated after c. 0.002 m of slip (grey and red arrows in Figure 2a) at a slip velocity of c.  $0.1 \text{ m s}^{-1}$  (grey and red stars on slip velocity curve in Figure 2a). The decay from peak to minimum shear stress occurred over roughly the same slip distance in both experiments, although as observed in slide 1 the minimum shear stress obtained by the gouge layer was slightly higher than the solid marble cylinders (Figure 2a).

Axial displacements during slide 2 in the gouges were relatively minor compared to slide 1, although  $\sim 50 \text{ }\mu\text{m}$  of additional shortening took place after c. 0.03 m of slip (Figure 2b). At the start of the additional shortening during slide 2, there was a slight increase in shear stress, possibly reflecting minor gouge extrusion between the sliding rings. In the marble, a short-lived phase of dilation occurred between c. 0.001-0.002 m, just prior to peak shear stress (Figure 2b). Following peak shear stress, shortening of  $\sim 100 \text{ }\mu\text{m}$  was observed.

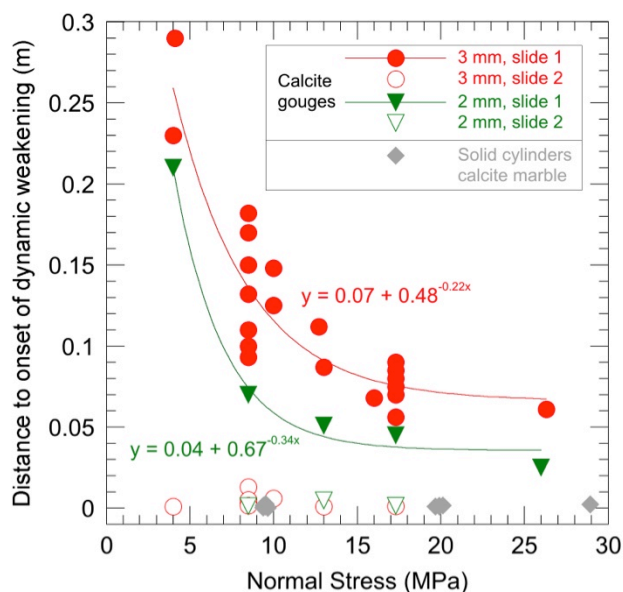
248 Figure 3 summarizes the slip distance required to initiate dynamic weakening in calcite gouge  
249 layers (e.g. grey and red arrows in Figure 2.) and its dependence on normal stress and gouge layer  
250 thickness for 31 single-slide and slide-hold-slide experiments with an acceleration rate of  $7 \text{ m s}^{-2}$ . Also  
251 shown are data from 13 single-slide experiments on solid cylinders (bare surfaces) of calcite marble.  
252 The main results can be summarized as follows (Figure 3):

253 i) During slide 1 in calcite gouges (red and green filled symbols) the initial strengthening phase  
254 lasts between c. 3-30 cm. The length of the strengthening phase decreases with increasing normal stress  
255 between 4 – 26 MPa, and it also decreases for thinner gouge layers. Above a normal stress of 15-20  
256 MPa, the length of the strengthening phase may remain constant with increasing normal stress,  
257 although more data are required to confirm this.

258 ii) During slide 2 in gouges (red and green open symbols), the strengthening phase is much  
259 shorter, lasting on the order a few millimeters or less. The strengthening phase in slide 2 is independent  
260 of both normal stress and layer thickness.

261 iii) The length of the strengthening phase during slide 2 in gouges is comparable to that  
262 observed in solid cylinders of calcite marble (grey symbols) over the range of investigated normal  
263 stresses.

264



**Figure 3:** Distance to onset of dynamic weakening vs. normal stress for 31 single-slide and slide-hold-slide experiments performed on 2- or 3-mm thick layers of calcite gouge, as well as 13 single-slide experiments on solid cylinders (bare surfaces) of calcite marble. In all experiments the acceleration and deceleration rates were  $7 \text{ m s}^{-2}$ . The data for slide 1 in gouges are approximated using best-fit exponential decay functions ( $R^2 = 0.81$  for 3 mm thick layers,  $R^2 = 0.99$  for 2 mm thick layers).

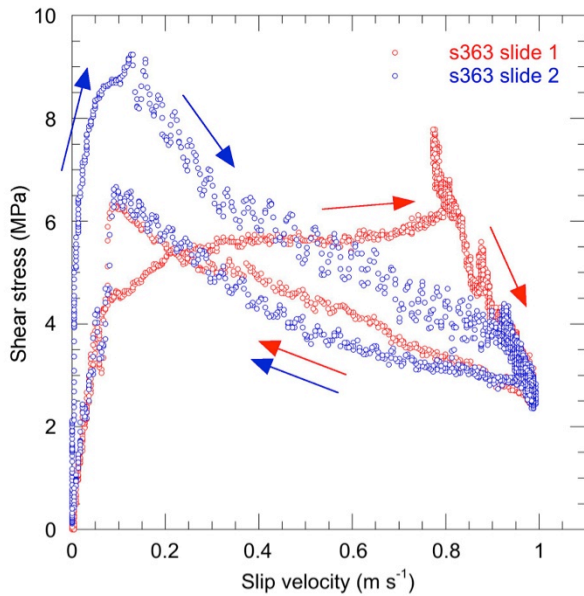
### 3.2 Velocity dependence and hysteresis

In experiments on calcite gouge, a marked hysteresis effect was observed in plots of shear stress versus slip velocity. Figure 4 shows shear stress versus slip velocity for a representative slide-hold-slide experiment (s363) performed on a 3 mm-thick layer of calcite gouge ( $\sigma_n = 8.5 \text{ MPa}$ , maximum slip velocity  $1 \text{ m s}^{-1}$ , each slide 2 m of displacement). As slip velocity increased at the start of slide 1 (red data), shear stress initially increased rapidly, followed by a prolonged phase of more gradual strengthening up to a slip velocity of c.  $0.8 \text{ m s}^{-1}$  (Figure 4). At c.  $0.8 \text{ m s}^{-1}$  rapid dynamic weakening occurred, with shear stress decreasing to much lower values as the maximum slip velocity (c.  $1 \text{ m s}^{-1}$ )



280 was approached (Figure 4). During deceleration, shear stress increased roughly linearly with decreasing  
 281 velocity and ultimately recovered to around 90% of its peak value. The rate at which shear stress  
 282 recovered during deceleration was lower than the rate at which dynamic weakening proceeded,  
 283 resulting in an overall clockwise path in shear-stress-velocity space (Figure 4).

284



285

286 **Figure 4:** Hysteresis in shear stress data observed in a representative slide-hold-slide experiment (s363;  
 287 3 mm-thick calcite gouge layer, 8.5 MPa normal stress,  $1 \text{ m s}^{-1}$  maximum slip velocity, acceleration  
 288 and deceleration  $7 \text{ m s}^{-2}$ ). The arrows indicate the sequence of data acquisition during acceleration and  
 289 deceleration. During slide 1 (red data), dynamic weakening initiated at a relatively high slip velocity of  
 290  $\sim 0.8 \text{ m s}^{-1}$ . During deceleration, shear stress increased again, but at a rate much lower than during  
 291 dynamic weakening. During slide 2 (blue data), weakening initiated at a slip velocity almost an order of  
 292 magnitude lower than slide 1 ( $\sim 0.1 \text{ m s}^{-1}$ ), and the evolution of shear stress during acceleration and  
 293 deceleration was similar (i.e. the hysteresis effect was much less pronounced than in slide 1).

294

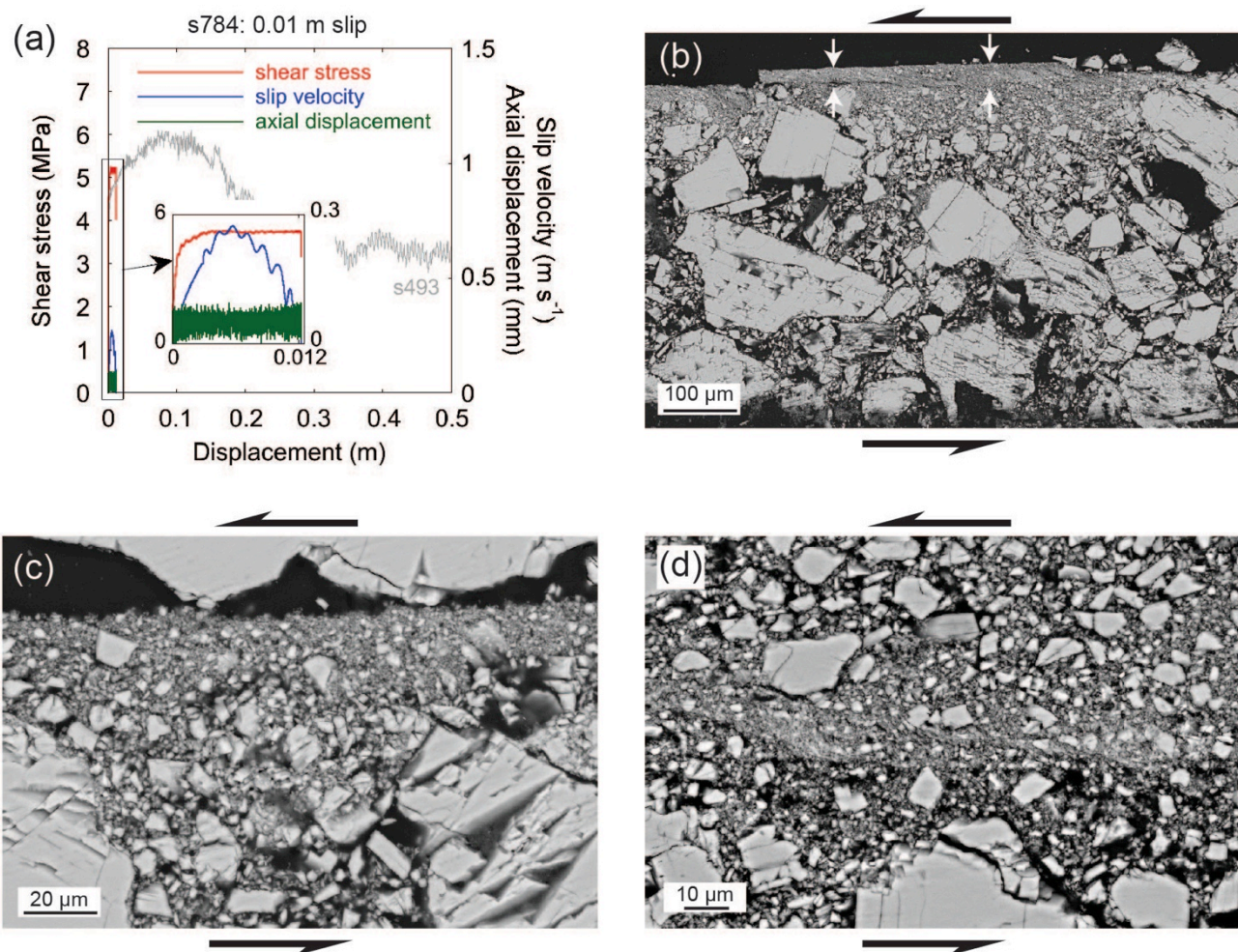
295 During slide 2 (following a hold period of 42.6 seconds), the calcite gouge again strengthened  
296 rapidly as the slip velocity increased from zero, but dynamic weakening initiated at a much lower slip  
297 velocity of c.  $0.1\text{--}0.15\text{ m s}^{-1}$  (Figure 4). Above this slip velocity, shear stress decreased to a minimum  
298 value comparable to that obtained in slide 1. During deceleration of slide 2, the shear stress recovered  
299 to around 70% of its peak value and followed a nearly identical path to slide 1 (Figure 4). Overall, the  
300 marked hysteresis that characterized the shear stress-velocity evolution of slide 1 was much less  
301 pronounced during slide 2.

### 302 **3.3 Microstructural evolution of calcite gouge layers**

303 A series of experiments was performed at 8.5 MPa normal stress with increasing total  
304 displacements in the range of 0.01–0.35 m to provide insights in to the microstructural evolution of the  
305 calcite gouge layers during the transition from strengthening to dynamic weakening. Observations from  
306 three of these experiments are summarized below (Figures 5,7,8). All three experiments were  
307 performed with 3 mm-thick gouge layers, imposing a target acceleration rate of  $6\text{ m s}^{-2}$  and a target  
308 maximum slip velocity of  $1.1\text{ m s}^{-1}$ . An additional small displacement (0.028 m) experiment was  
309 performed at a higher normal stress of 17.3 MPa in which a dolomite strain marker was constructed in  
310 the calcite gouge layer prior to shearing (Figure 6).

#### 311 **3.3.1 0.01 m slip (s784)**

312 Due to the small displacement in this experiment the maximum slip velocity obtained was  $0.27$   
313  $\text{m s}^{-1}$  (Figure 5a). The total displacement was approximately an order of magnitude lower than the c.  
314 0.1 m required for dynamic weakening under these experimental conditions (see experiment s493, grey  
315 curve, in Figure 5a and data in Figure 3 at 8.5 MPa). Axial shortening of c.  $50\text{ }\mu\text{m}$  was measured after  
316 0.01 m of slip (Figure 5a).



317

318 **Figure 5:** Mechanical data and microstructures of experiment s784, stopped after 0.01 m of slip. (a)  
 319 Plot of shear stress, slip velocity and axial displacement vs. slip. The inset box shows a detail of the  
 320 first 0.01 m of slip. The grey curve (also in Figures 7, 9, 10) shows the shear stress evolution of  
 321 experiment s493, performed under identical conditions but taken to a total displacement of 1 m. (b)  
 322 SEM image of gouge layer. A narrow shear band of fine grain size (outlined by the white arrows) is  
 323 developed close to the stationary side of the gouge holder (see approximate position in Figure 1c). The  
 324 bulk of the gouge layer is much coarser grained and resembles the starting material. (c) Detail of fine-  
 325 grained shear band showing angular calcite clasts < 10  $\mu\text{m}$  in size embedded within a much finer-  
 326 grained calcite matrix. The shear band is < 20  $\mu\text{m}$  thick. Larger clasts outside the shear band are

327 heavily fractured along cleavage planes. (d) Some parts of the shear band contain domains of  
328 particularly fine grain size, appearing as lighter patches on SEM images. The example shown here is c.  
329 10  $\mu\text{m}$  wide and 100  $\mu\text{m}$  long and runs sub-horizontally across the middle of the image.

330

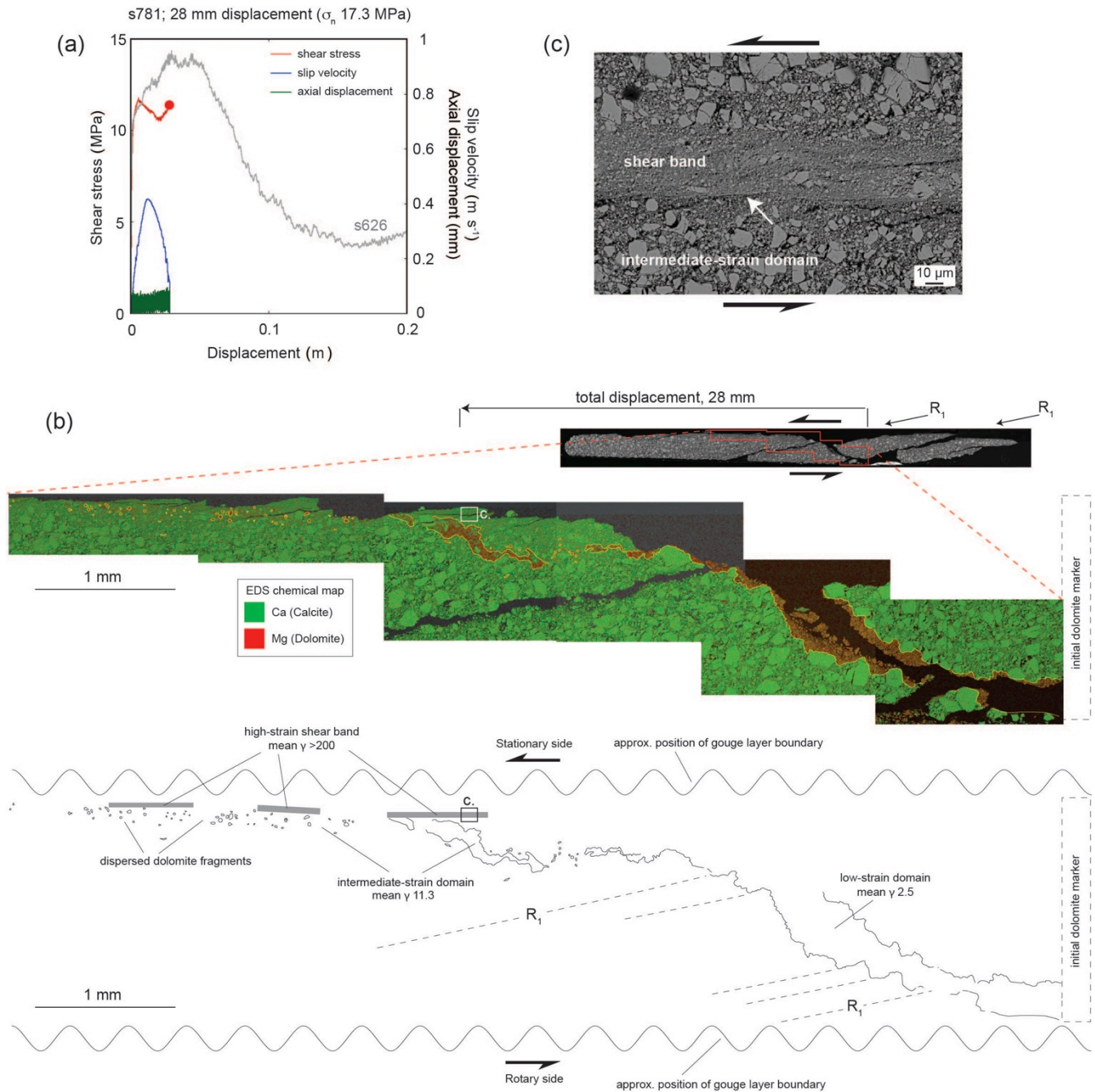
331 The calcite gouge layer contains a well-defined shear band up to 20  $\mu\text{m}$  thick (between white  
332 arrows in Figure 5b), defined in SEM images by a much finer grain size and more compact appearance  
333 compared to the surrounding gouge layer (Figures 5b,c). The grain sizes and overall appearance of the  
334 bulk of the gouge layer (i.e. outside the slip zone) are similar to the gouge starting material (compare  
335 Figures 1e and 5b). As observed in all gouge experiments that reached slip velocities  $>0.1 \text{ m s}^{-1}$ , the  
336 shear band developed sub-parallel to gouge layer boundaries (i.e. a Y-shear (Logan et al., 1979)) and at  
337 a distance of c. 100  $\mu\text{m}$  from the surface roughness on the stationary side of the gouge holder (see  
338 position of dashed line in Figure 1c). The shear band consists of angular to sub-angular calcite grains  $<$   
339 10  $\mu\text{m}$  in size that are surrounded by a finer-grained calcite matrix (Figure 5c). Internally, the shear  
340 band contains elongate domains (up to 100  $\mu\text{m}$  long and 10  $\mu\text{m}$  wide) of extremely fine grain size  
341 aligned sub-parallel to the shear band boundaries (Figure 5d).

### 342 3.3.2. Strain distribution before the transition to dynamic weakening

343 Experiment s781 was performed at a higher normal stress of 17.3 MPa (Figure 6) and stopped  
344 after 0.028 m of slip. At this normal stress the onset of dynamic weakening in calcite gouge occurs  
345 after 0.05 – 0.1 m of slip (see example of s626, grey curve, in Figure 6a and data in Figure 3). The  
346 maximum slip velocity reached in s781 was  $0.4 \text{ m s}^{-1}$  and overall c. 50  $\mu\text{m}$  of axial shortening was  
347 measured (Figure 6a).

348





349

350 **Figure 6:** Experiment s781 (17.3 MPa normal stress) performed with a dolomite strain marker and  
 351 stopped after 0.028 m of slip. **(a)** Evolution of shear stress, slip velocity and axial displacement in  
 352 experiment s781. Also shown is the shear stress evolution in experiment s626 (grey curve) performed  
 353 under identical conditions. Experiment s626 indicates that the onset of dynamic weakening under these  
 354 conditions occurs after ~0.05 m of slip (also see data in Figure 3). **(b)** SEM-EDS images of the calcite

gouge layer and dolomite strain marker. The greyscale image shows an SEM mosaic of the entire gouge layer and a representation of the total experimental displacement. The colored image shows an EDS chemical map of Mg (dolomite) and Ca (calcite) distribution in the gouge layer that was used to reconstruct the strain distribution after shearing. The dolomite marker was initially sub-perpendicular to gouge layer boundaries. The lower line drawing shows a tracing of the dolomite strain marker and an interpretation of the three strain domains distinguished from the geometry of the marker. A series of  $R_1$ -Riedel shears offset the edges of the strain marker in the low-strain domain. (c) SEM image (location shown in part b) of the high-strain shear band. The shear band is 50-100  $\mu\text{m}$  wide and much finer grained than the adjacent gouge. The white arrow shows where one edge of the shear band is defined by a discrete surface.

365

Prior to the experiment, a c. 300  $\mu\text{m}$ -wide “wall” of relatively fine-grained (particle size fraction  $<63 \mu\text{m}$ ) dolomite gouge was constructed approximately perpendicular to the slip direction and gouge layer boundaries to act as a strain marker (Figure 6b). Dolomite is distinguished in the EDS chemical map shown in Figure 6b by a red color (corresponding to Mg) and calcite by a green color (corresponding to Ca). The geometry of the dolomite strain marker reveals a number of significant microstructures within the gouge layer and it can also be used to broadly define three strain “domains”. From the rotary to the stationary side the three domains are (Figure 6b):

(1) A low-strain domain c. 1.5 mm thick that accommodated c. 3.8 mm of slip. The mean shear strain ( $\gamma$ ) in this domain (calculated as slip/thickness) is c. 2.5. The grain sizes in this domain are comparable to the gouge starting material (e.g. Figure 1e). The edges of the strain marker are intact and roughly parallel, and there is little or no mixing between the dolomite marker and the surrounding calcite gouge. However, the edges of the marker are offset by a number of  $R_1$ -Riedel shears defined by bands

378 of grain size reduction and open fractures (the latter assumed to have formed by normal stress  
379 unloading). The Riedel shears lie at angles of 15-20° to the gouge layer boundaries and have measured  
380 synthetic (i.e. the same as the bulk shear sense) offsets of 100-200  $\mu\text{m}$ .

381 (2) An intermediate-strain domain c. 0.4 mm thick that accommodated c. 4.5 mm of slip. In this domain  
382 mean  $\gamma$  is 11.3, the dolomite strain marker is heavily disrupted, and there is some mixing between the  
383 dolomite and calcite gouges. In the region closest to the high-strain shear band (see below) the  
384 dolomite marker becomes increasingly disrupted to form a layer containing only dispersed dolomite  
385 fragments.

386 (3) A high-strain shear band between 50 - 100  $\mu\text{m}$  thick that accommodated up to 19.7 mm of slip  
387 (total experimental slip of 28 mm minus the slip in the low- and intermediate-strain domains), resulting  
388 in mean  $\gamma > 200$ . SEM analysis indicates that both boundaries of the high-strain shear band are defined  
389 by an abrupt reduction in grain size and, in places, more discrete surfaces (Figure 6c). It is not possible  
390 to estimate how much displacement occurred in the sliver of calcite gouge lying between the shear  
391 band and the stationary side of the gouge holder, and hence the estimate of 19.7 mm displacement for  
392 the shear band is a maximum estimate. However, given the relatively coarse grain size preserved in the  
393 sliver (Figure 6c; comparable to the intermediate-strain domain) the displacement is considered to be  
394 minor. Within the high-strain shear band, the dolomite strain marker is completely disaggregated,  
395 although in the slip direction small grains of dolomite derived from the strain marker can be found  
396 dispersed throughout. Internally, the shear band contains diffuse layering defined mainly by pockets of  
397 slightly coarser-grained gouge (Figure 6c). Within and surrounding the shear band, calcite grains are  
398 cut by intergranular fractures (Figure 6c).

399

400

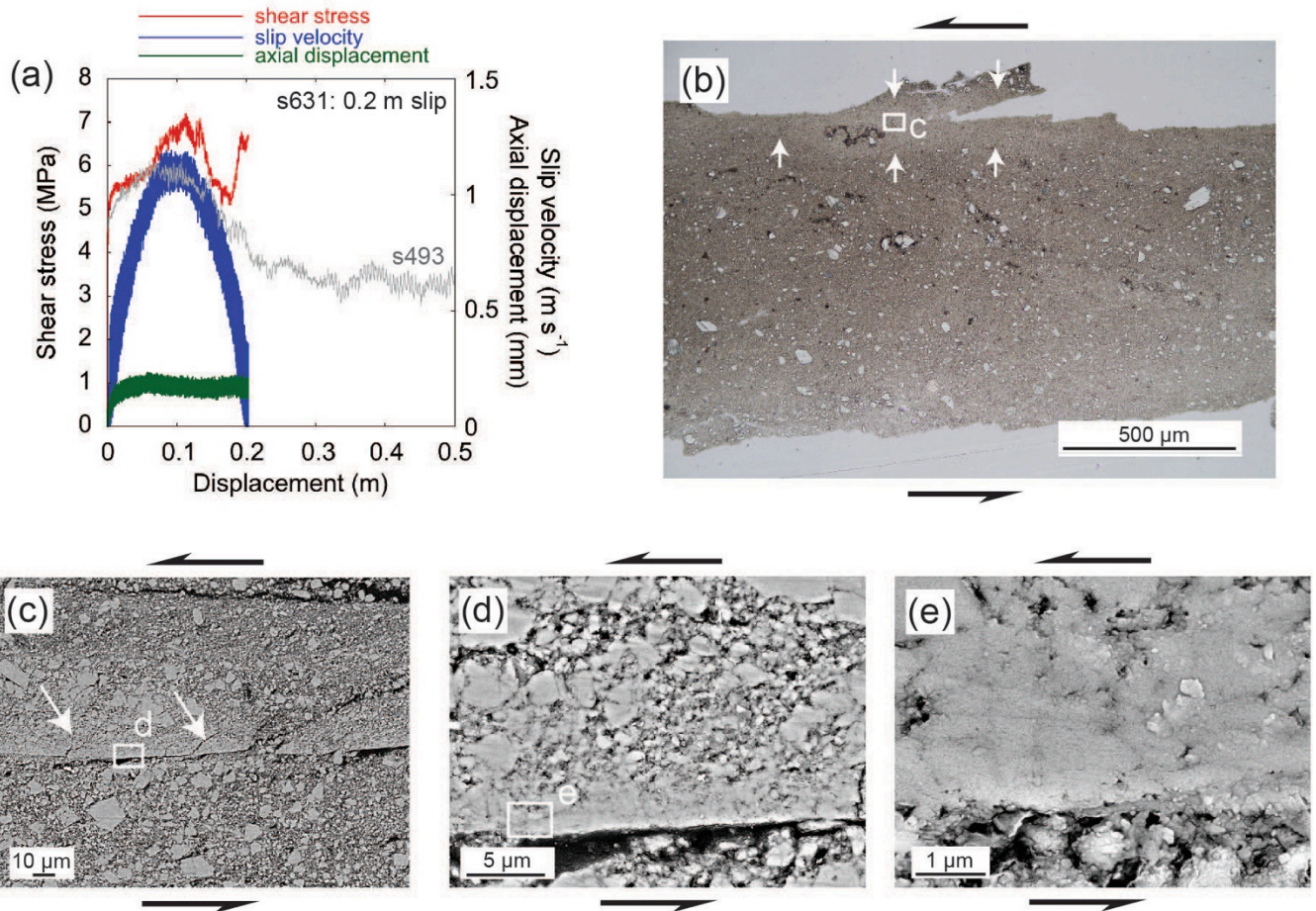
### 401    **3.4.3. 0.2 m slip (s631)**

402            Experiment s631 was stopped after 0.2 m of slip (Figure 7a). During deceleration the shear  
403 stress recovered to nearly its peak value. Comparison to other experiments performed under the same  
404 conditions (e.g. s493, grey curve, in Figure 7a; data in Figure 3) indicates that s631 was stopped  
405 approximately mid-way through the dynamic weakening phase. A total of c. 200  $\mu\text{m}$  of axial  
406 shortening was recorded, although this included a transient phase of dilation between c. 0.05-0.12 m  
407 (Figure 7a). Dilation ended once peak shear stress was reached and dynamic weakening initiated.

408            Compared to experiments stopped before the onset of dynamic weakening (e.g. Figures 5,6), the  
409 bulk of the gouge layer has a much finer grain size (Figure 7b), indicating that some distributed  
410 deformation and grain size reduction occurred even after the high-strain shear band had formed. The  
411 shear band in this experiment is up to 100  $\mu\text{m}$  wide (between white arrows in Figure 7b), similar to that  
412 observed at an earlier stage in the strain history (i.e. s781 in Figure 6). The shear band contains sub-  
413 angular to sub-rounded calcite grains <10  $\mu\text{m}$  in size (Figure 7c). The most significant difference in the  
414 microstructure of the shear band compared to pre-peak stress is that it contains many short (<100  $\mu\text{m}$ )  
415 isolated slip surfaces that are sub-parallel to the shear band boundaries (Figure 7c). SEM observations  
416 show that thin (<10  $\mu\text{m}$ ) and elongate (<100  $\mu\text{m}$ ) regions of extremely fine-grained (<1  $\mu\text{m}$ ) and tightly  
417 packed calcite aggregates surround each slip surfaces (Figures 7c,d). Within these regions individual  
418 grains or grain boundaries cannot be recognized (Figure 7e). The fine-grained regions are commonly  
419 cut by small brittle fractures oriented at high angles to the shear band boundaries and showing micron-  
420 scale offsets (white arrows in Figure 7c). These fractures are assumed to have formed late in the  
421 experiments (during deceleration) or during sample preservation, suggesting that the short slip surfaces  
422 and surrounding fine-grained regions are more cohesive than the shear band matrix.

423





424

425 **Figure 7:** Mechanical data and microstructures of experiment s631, stopped after 0.2 m of slip. (a) Plot  
 426 of shear stress, slip velocity and axial displacement. Comparison with s493 indicates that the  
 427 experiment was stopped approximately mid-way through the dynamic weakening phase. Transient  
 428 dilation of the gouge layer occurred during the strengthening phase, and ended once peak shear stress  
 429 was reached. (b) Optical photomicrograph in plane-polarized light showing the fine-grain size of the  
 430 bulk gouge layer and the c. 100-μm wide shear band (between white arrows). (c) SEM image of the  
 431 shear band showing two discrete slip surfaces associated with regions of extremely fine grain size and  
 432 low porosity. Small cracks with micron-scale offsets are indicated by white arrows. (d) Detail of one of  
 433 the slip surfaces in part c. The slip surface is flanked by regions up to 10 μm wide in which the grain  
 434 size is < 1 μm and the porosity is low compared to the surrounding shear band matrix. (e) Detail of d at

435 high magnification showing the extremely fine-grained and tightly-packed nature of the calcite  
436 aggregates. Individual grains or grain boundaries cannot be recognized.

437

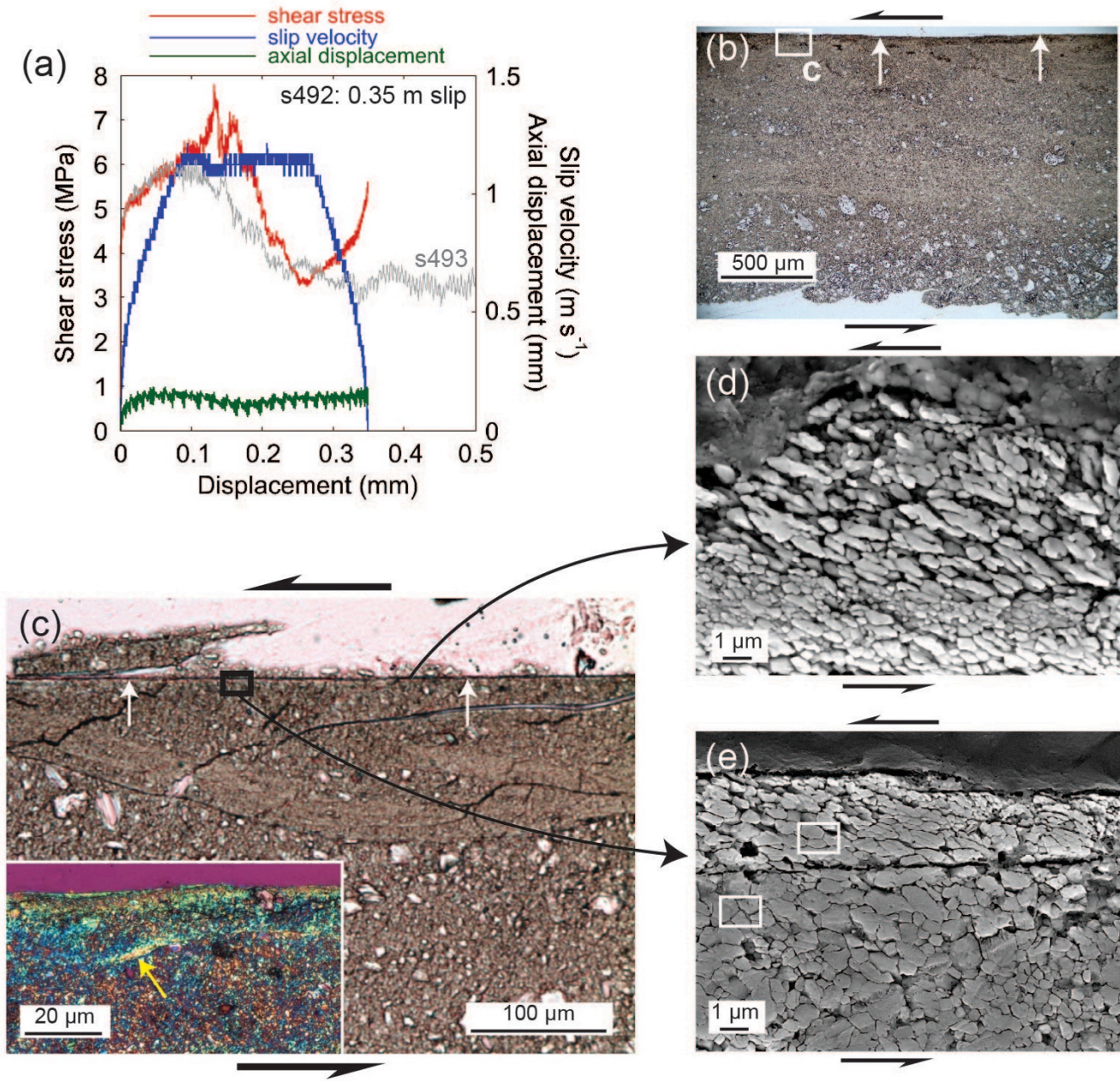
#### 438 **3.4.4. 0.35 m slip (s492)**

439 Experiment s492 was stopped after 0.35 m of slip, at the end of the dynamic weakening phase  
440 (i.e. as the shear stress reached “steady state” values; Figure 8a). A transient phase of dilation was  
441 recorded during the strengthening phase, which ended once peak shear stress was reached.

442 After 0.35 m of slip, the fine-grained shear band that formed at shorter displacements is cut by a  
443 single, continuous and relatively planar slip surface (delineated by white arrows in Figures 8b,c) along  
444 which the gouge layer parted during sample recovery. When removed from the sample holder, the slip  
445 surface was extremely cohesive, had flinty fracture, and reflected natural light in a specular way. In the  
446 petrographic microscope, the slip surface appears as a discrete fracture <2-3  $\mu\text{m}$  wide cutting the  
447 surrounding fine-grained shear band (Figure 8c). Adjacent to the slip surface is a layer c. 10  $\mu\text{m}$  thick  
448 that has a uniform color when observed with the sensitive-tint (gypsum) plate inserted in the  
449 petrographic microscope, suggesting that it has a crystallographic-preferred orientation (CPO; Figure  
450 8c inset). There are also small, tabular fragments with a CPO in the surrounding shear band (e.g.  
451 yellow arrow in Figure 8c inset), interpreted as pieces of cohesive slip surface material that were  
452 broken off and reworked during slip. SEM observations of the material coating the 2-3  $\mu\text{m}$ -wide slip  
453 surface show aggregates of highly elongate grains with irregular, rounded to lobate grain boundaries  
454 (Figure 8d). The grains are a few tens to a few hundreds of nanometers long and consistently aligned in  
455 the direction of shear, forming a well-defined shape-preferred orientation at an angle of c. 20° to the  
456 slip surface (measured clockwise in Figure 8d). The shear band material with a CPO adjacent to the slip  
457 surface is formed of calcite grains up to 1  $\mu\text{m}$  in size with well defined, straight to slightly curved grain



458 boundaries and roughly polygonal grain shapes (Figure 8e). Boundaries between adjacent grains  
 459 commonly meet at triple junctions with interfacial angles of c.  $120^\circ$  (Figure 8e). As the slip surface is  
 460 approached, the grains in this layer become smaller ( $<500$  nm close to the slip surface) and develop  
 461 more elongate grain shapes (Figure 8e). The grains closest to the slip surface are aligned in the shear  
 462 direction and possess a shape-preferred orientation at an angle of c.  $20^\circ$  to the slip surface (Figure 8e).



464 **Figure 8:** Mechanical data and microstructures of experiment s492, stopped after 0.35 m of slip. (a)  
465 Plot of shear stress, slip velocity and axial displacement. This experiment was stopped at the end of the  
466 dynamic weakening phase. (b) Optical photomicrograph in plane polarized light showing a single,  
467 discrete slip surface (marked by white arrow). (c) Detail of part b showing the discrete, 2-3- $\mu\text{m}$  wide  
468 slip surface (white arrows) surrounded by the extremely fine-grained shear band. The inset shows an  
469 image of the slip surface and adjacent shear band with the sensitive-tint (gypsum) plate inserted in to  
470 the petrographic microscope. The uniform yellow and blue colors in a layer c. 10  $\mu\text{m}$  thick immediately  
471 adjacent to the slip surface indicate the presence of a crystallographic-preferred orientation (CPO).  
472 Small tabular fragments with a CPO (yellow arrow) are also found in the shear band, probably  
473 representing pieces of cohesive slip surface material broken off and reworked during shear. (d) SEM  
474 image of the material coating the 2-3- $\mu\text{m}$  wide slip surface. The elongate grains coating the slip surface  
475 are on the order of tens to hundreds of nanometers in size. (e) SEM image of the shear band layer  
476 containing a CPO. In this layer, calcite grains are micron-sized and have straight to slightly curved  
477 grain boundaries that often meet at grain triple-junctions (two examples in white boxes).

478

## 479 4. Discussion

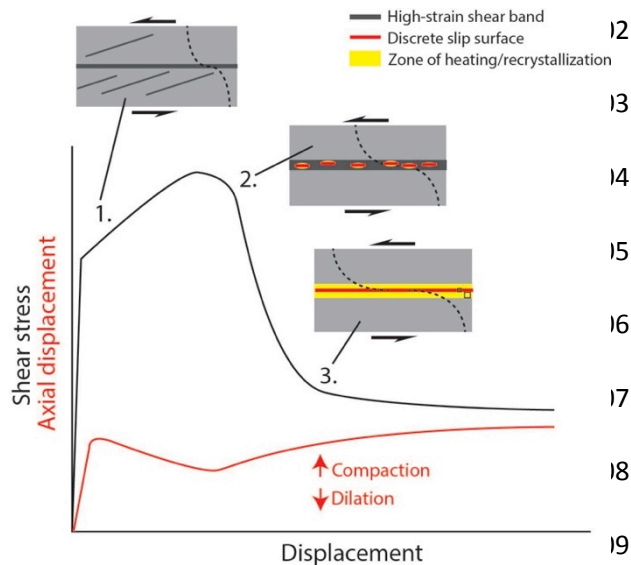
### 480 4.1 Strain localization and dynamic weakening in calcite gouges

481 Both calcite gouges and solid cylinders (bare surfaces) of calcite marble experience dynamic  
482 weakening at moderate normal stresses (4 – 26 MPa) and slip velocities between  $\sim 0.1 - 1 \text{ m s}^{-1}$ .  
483 However, much higher displacements and slip velocities are required to initiate dynamic weakening in  
484 the gouge layers. At the highest normal stresses investigated here (26 MPa), the displacement and slip  
485 velocity at the onset of dynamic weakening in 2-3 mm thick calcite gouge layers are approximately an

order of magnitude higher than for solid cylinders (bare surfaces) of calcite marble or calcite gouge layers re-sheared following a static hold period.

Microstructural observations of experiments stopped at different displacements indicate that during shearing at high velocity, strain is initially distributed across the full thickness of the gouge layer. Localization to a boundary-parallel, high-strain shear band occurs in  $<0.01$  m of slip, even although dynamic weakening does not occur until higher displacements (e.g. 0.1-0.2 m at 8.5 MPa normal stress; Figure 3). The shear band is initially quite thin ( $<20$   $\mu\text{m}$ ) but broadens with displacement during the strengthening phase until it is c. 100  $\mu\text{m}$  thick around peak stress (similar to the observations in Yao et al., 2013a). Once formed, the shear band accommodates a majority of subsequent slip, although some distributed deformation must occur outside the shear band to explain the progressive grain size reduction observed in the bulk of the gouge layer. Prior to peak shear stress, the shear band is active at the same time as sets of  $R_1$  - Riedel shears (stage 1, Figure 9). Given the prevalence of angular to sub-angular calcite grains within the shear band, and the occurrence of intergranular fracturing in the bulk of the gouge layer, cataclasis is likely to be the most important deformation process prior to peak shear stress.

501



12

13 **Figure 9:** Schematic illustration of the mechanical  
14 and microstructural evolution of calcite gouge  
15 layers sheared at high velocity. 1: pre-peak stress,  
16 2: peak stress, 3: end of dynamic weakening.  
17 Dashed lines approximate strain distribution.

18

19

510           The transition to dynamic weakening in calcite gouges is associated with a switch from layer  
511 dilation to compaction and the appearance of short and discontinuous slip surfaces within the  
512 boundary-parallel shear band (stage 2, Figure 9), each of which is surrounded by a region containing  
513 extremely fine-grained and tightly packed calcite aggregates. We interpret the slip surfaces and  
514 surrounding aggregates to represent zones of gouge in which the local slip velocities during shearing  
515 were high enough to allow frictional heating and welding of the extremely fine calcite grains. Welding  
516 is suggested on the basis that i) the aggregates around the slip surfaces have much lower porosity than  
517 the surrounding shear band matrix, ii) individual grains and grain boundaries cannot be recognized in  
518 the aggregates even at high magnifications, suggesting coalescence of sub-micron particles, and iii) the  
519 aggregates are cohesive enough to fracture, suggesting that individual particles are strongly bound to  
520 one another. In experiments performed under similar conditions to those applied here, Mitchell et al.  
521 (2014) detected CO<sub>2</sub> degassing from mixed calcite-dolomite gouge layers after less than 8 mm of  
522 displacement, before peak stress was reached. This indicates that temperatures in the gouge layers can  
523 locally reach the decomposition temperatures of carbonates (around 550°C for dolomite and 700°C for  
524 calcite; e.g. De Paola et al., 2011; Rodriguez-Navarro et al., 2009; Samtani et al., 2002) during the  
525 initial increments of shearing (Han et al., 2007). Given that carbonate decomposition temperatures are  
526 significantly higher than the c.180°C required for crystal-plastic deformation of calcite (e.g. Burkhard,  
527 1990), the experimental results of Mitchell et al. (2014) support the assertion that welding of extremely  
528 fine-grained calcite aggregates could occur locally in the high-strain shear band after displacements  
529 corresponding to peak stress. Sawai et al. (2012) and Togo and Shimamoto (2012) interpreted grain  
530 welding to have occurred in high-velocity ( $<1.3 \text{ m s}^{-1}$ ) and large-displacement (up to 48 m)  
531 experiments on clay- and quartz-rich gouges on the basis of surface area measurements. In their  
532 experiments, gouge surface area decreased with increasing amounts of slip (and power density),  
533 suggesting particle aggregation during shearing. Accompanying microstructural analysis indicated that

534 aggregation was probably due to welding of grain boundaries driven by the frictional heat produced in  
535 localized slip zones (Sawai et al., 2012; Togo and Shimamoto, 2012). Similar conclusions regarding  
536 grain welding as an active deformation process in high-velocity gouge experiments were recently  
537 published in Yao et al. (2013a,b).

538 By the end of dynamic weakening, deformation is fully localized, with the formation of a single  
539 2-3- $\mu\text{m}$  wide slip surface cutting the shear band (stage 3, Figure 9). The slip surface itself is coated  
540 with ultra-fine grains and is flanked by layers of calcite (Figures 8, 9) that have many of the  
541 microstructural characteristics (e.g. CPO and SPO; straight to slightly curved grain boundaries; grain-  
542 boundary triple junctions) of plastically-deformed and recrystallized calcite mylonites (e.g. Barnhoorn  
543 et al., 2004; Bestmann et al., 2000; Bestmann and Prior, 2003; Ebert et al., 2007; Herwegh and Kunze,  
544 2002; Trullenque et al., 2006). Similar fabrics observed in high-velocity gouge experiments with total  
545 displacements  $>1$  m have been attributed to recrystallization and grain growth caused by bulk frictional  
546 heating along the localized slip surface (Brantut et al., 2011; Fondriest et al., 2013; Han et al., 2010b;  
547 Kim et al., 2010; Ree et al., 2014; Smith et al., 2013; Yao et al., 2013b).

548 The microstructural evolution that we have documented in calcite gouges indicates that strain  
549 localization to a thin shear band is a critical precursor to dynamic weakening. Our observations are  
550 most compatible with dynamic weakening in calcite gouges resulting from a thermally triggered  
551 mechanism such as flash heating that requires both a high degree of strain localization and a minimum  
552 slip velocity (c.  $0.1 \text{ m s}^{-1}$ ) to activate (Beeler et al., 2008; Goldsby and Tullis, 2011; Proctor et al.,  
553 2014; Rice, 2006).

## 554 **4.2 Hysteresis in shear stress – velocity data**

555 In the short-displacement experiments of Goldsby and Tullis (2011) and Kohli et al. (2011),  
556 performed on a range of solid rocks (granite, quartzite, novaculite, albite, gabbro, serpentine), the

557 authors observed a hysteresis effect in shear stress-velocity data during acceleration and deceleration,  
558 similar to that observed in the present calcite gouge experiments (Figure 4). They concluded that during  
559 the initial stages of high-velocity sliding (and/or during the slow-velocity run-in phase in the case of  
560 Kohli et al. (2011)), a thin gouge layer ( $<40\text{ }\mu\text{m}$ ) was quickly formed by wear of the solid rock  
561 surfaces. Because of this, up to several millimeters of slip were required to localize deformation within  
562 the gouge layer to such a degree that efficient heating could take place at grain contacts, leading to  
563 flash weakening (Goldsby and Tullis, 2011; Kohli et al., 2011). A marked hysteresis effect during high-  
564 velocity shearing of quartz-rich gouge layers at 0.56 MPa normal stress has also been noted previously  
565 by Sone and Shimamoto (2009).

566 Our experimental and microstructural observations, following those of Goldsby and Tullis  
567 (2011) and Kohli et al. (2011), suggest that the hysteresis observed in the calcite gouge data reflects  
568 progressive strain localization during acceleration to high velocity. In the slide-hold-slide experiments  
569 reported here, the hysteresis during the first slide is more pronounced than in the experiments of  
570 Goldsby and Tullis (2011) and Kohli et al. (2011) because of the relatively thick starting gouge layers  
571 (2-3 mm in these experiments as opposed to wear of bare rock surfaces producing gouge layers less  
572 than tens of microns thick in the case of Goldsby and Tullis (2011) and Kohli et al. (2011)). However,  
573 during the second slide the calcite gouge layers show much faster dynamic weakening, similar to solid  
574 cylinders of calcite marble. Based on microstructural observations, a possible explanation for this  
575 mechanical behavior is that deformation during the second slide is quickly localized to the discrete slip  
576 surface that forms by the end of dynamic weakening in slide 1 (e.g. stage 3 in Figure 9). Reactivation  
577 of the discrete slip surface during the second slide would reduce the effective gouge layer thickness to a  
578 few microns at most, explaining why the re-sheared gouge layers behave in a similar manner to solid  
579 cylinders of calcite marble. This mechanism is supported by SEM observations that show the  
580 microstructure of gouges deformed in slide-hold-slide experiments is essentially identical to that at the



581 end of the dynamic weakening phase in single-slide experiments (e.g. stage 3 in Figure 9), the only  
582 notable difference being a thicker zone of gouge recrystallization adjacent to the slip surface. Further to  
583 this, multiple slip surfaces and reworked fragments of slip surface were not identified in the  
584 microstructure of slide-hold-slide experiments, suggesting that distributed deformation did not occur in  
585 the gouge layers at the start of slide 2.

### 586 **4.3 Implications**

587 In natural fault zones, the mechanical properties of fresh gouge layers (i.e corresponding to slide 1 in  
588 our experiments) are likely to be most relevant during seismic slip because of dynamic formation of  
589 gouge ahead of the rupture tip. Reches and Dewers (2005) showed that a mode II rupture propagating  
590 at 98% of the Rayleigh speed will result in tensile stresses of up to 3 GPa and volumetric strain rates  
591 exceeding  $10^5 \text{ s}^{-1}$  in the few millimeters around the rupture tip. Due to such intense stress (and  
592 temperature) pulses the fault rocks surrounding the rupture tip are expected to pulverize (Reches and  
593 Dewers, 2005; Sammis and Ben-Zion, 2008). Observations made in underground mines closely  
594 following small ( $<M_{2.2}$ ) shallow-focus earthquakes support the idea that layers of fine-grained gouge  
595 (“rock flour”) can be dynamically generated (e.g. Heesakkers et al., 2011; Stewart et al., 2001).  
596 Additionally, the interaction of fault surface asperities during seismic slip will result in the formation of  
597 fresh gouge (Candela et al., 2009; Griffith et al., 2010; Power et al., 1987; Power et al., 1988; Sagy and  
598 Brodsky, 2009; Sagy et al., 2007). This means that even in granular fault rocks that have been  
599 recrystallized or cemented during the interseismic period (e.g. Bruhn et al., 1994; Gratier and Gueydan,  
600 2007; Sibson, 1987; Tenthorey and Cox, 2006), strain localization in fresh gouge layers is likely to be a  
601 fundamental process controlling the dynamic strength of faults during seismic slip.

602

603

## 604     **5.       Conclusions**

605       Calcite gouges deformed at seismic slip velocities show initial strengthening behavior before the  
606   onset of dynamic weakening. In fresh gouges, dynamic weakening occurs more rapidly at higher  
607   normal stresses and in thinner gouge layers. In gouges re-sheared following a hold period, dynamic  
608   weakening is much faster and mimics the behavior of solid cylinders of calcite marble. Microstructural  
609   observations show that localization to a high-strain shear band c. 100  $\mu\text{m}$  wide is a critical precursor to  
610   dynamic weakening. Specifically, dynamic weakening is triggered by the formation of short slip  
611   surfaces in the shear band that we have interpreted as regions of local heating. Continued localization  
612   during dynamic weakening forms a through-going principal slip surface along which bulk frictional  
613   heating results in gouge recrystallization. If fresh gouge layers are formed dynamically at the rupture  
614   tip or due to asperity interaction during the first increments of seismic slip, a significant amount of  
615   displacement may be required to overcome the initial strengthening behavior and transition to dynamic  
616   weakening.

617

## 618     **Acknowledgements**

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